

## TAP FEE CALCULATION FORM

WATER, SEWER, AND IRRIGATION TAP FEES ESTABLISHED PURSUANT TO THE LOUISVILLE MUNICIPAL CODE, DELEGATING AUTHORITY TO THE CITY MANAGER TO ESTABLISH TAP FEES ON A QUARTERLY BASIS EFFECTIVE OCTOBER 1, 2016.

Utilize this form to determine Water, Sewer, and Irrigation Tap Fees by completing the shaded cells. For each premises (separate building) a Tap Fee will be assessed. For Multifamily, Non-Residential, and Other Uses, please fill out a separate sheet for each premises. Additional information on Tap Fees and other utility service requirements may be found in the Louisville Municipal Code.

For taps larger than 4 inches, the tap fee and other terms and conditions of the issuance of the tap shall be established by written agreement approved by the Louisville City Council.

Project Location:	Subdivision:	Subdivision:		Block:	Lot:		
Property Owner: Owner's Address (if different):							
Owner's Email Address:		Owner's Phone #					
Job Contact Name (if different):		Contact Phone #					
Existing System Connection: Y/N	Meter Size:						
WATER TAP FEES							
1) Single-Family Residential Tap Fee (single-	family, duplexes and mobi	le homes)					
INSTRUCTIONS:  3/4" meter X							
Total Single-Family Residential Tap Fee = \$							
Complete this section  2) Multifamily Residential Tap Fee (townhouse		etered premises (separa	<u>.</u>				
Fixture Count Meter Size	INSTRUC		III Louisville ividille	Sipai Code)			
Townhouse X \$24,400 = \$	the numb	Utilize this section to determine the water tap fee for the proposed residential development. Insert the number of Townhouses, Multifamily or Senior Independent units and multiply the number of units by the associated tap fee to determine the total tap fee.					
Senior X \$ 9,150 = \$ Total Cost = \$	Sum the t	Sum the total for each unit type, which will be the total tap fee for those units.					
5 or more Townhouse or Multifamily Units: separate irrigation tap required, provide Plumbing Permit number for the separate irrigation tap:							
No. of Units X \$ 4,757 = \$ (credit)	(total irrigation tap credit) irrigation The irriga Independ	se and Multifamily premises wit iap. The separate irrigation tap tion tap credit is calculated as I ent Living Units are not eligible included in Section 4 on the n	allows for a credit the total number of for the irrigation tap	to be applied to the pounits multiplied by the	er unit tap fee. credit. Senior		
Total Multifamily Residential Tap Fee = \$		(Total Cost minus total irrigation tap credit)					

**CONTINUE ON THE OTHER SIDE** 

Other Usage Total Demand  Demand Budget	Tap Fee Size Ra	Instantaneous Demand (from Water Tap Application)  Meter Size (from Table) (Based on Total Demand	gpm demand, Non-Resiringation i associate majority o by dividing selected I \$30,500. derive the In approve estimated annual us	to provide annual Indoor and Other Usage  calculated by a licensed engineer or architect.  dential Uses are required to obtain a separate  ap. Base Tap Fee (Table) corresponds to the fee  d with the Demand Budget that satisfies the  f Total Demand. Additional Tap Fee is calculated  the difference between Total Demand and the  Demand Budget by 117,000, then multiplying by  Add the Base Tap Fee and Additional Tap Fee to  Total Tap Fee.  Det cases where Annual Demand has been  the City of Louisville may monitor and verify  age. If annual usage exceeds the estimated	
(gallons) 117,000 208,260 468,000 831,870 1,872,000 3,327,480	\$30,500* 3/4 0 \$54,400 1 2: \$122,000 1-1/2 4t \$217,000 2 81 \$488,000 3 14* \$867,500 4 28*	pm) -22 -345 -3-80 -140 -280 -500	expansio subject to Written ju difference	the City of Louisville may impose an n charge base on the documented usage as to City of Louisville Municipal Code.  stification will be required for meter sizing in Annual and Instantaneous Demand.	
Total Non-Residential and	Other Use Tap Fee = \$		\$54,400. 41,740 / 1	208,260 gallons, which corresponds to a fee of 250,000 - 208,260 = 41,740 gallons 17,000 * \$30,500 = \$10,880.94.	
		IRRIGATION TAP	FEES		
4) Irrigation Tap Fee  Instantaneous Demandgpm  Meter Size(Sect. 3 Table)  Total Irrigated		This section development development at the control of the control	INSTRUCTIONS: This section is to be used for Duplex, Multifamily, Townhouse, and Non-Residential developments. Total Irrigation Tap Fee is equal to the tap fee associated with Total Irrigation Demand and Drip Tap Fee for separate drip irrigation tap. Provide irrigation design showing total irrigated area and instantaneous demand for each zone, calculated by a licensed engineer or architect. Utilize maximum instantaneous demand for determining meter size. Irrigation Demand is calculated by multiplying the total irrigated area by 15 gallons per square foot. The minimum irrigation tap fee is set by the base tap fee for the associated size from the Table in Section 3.		
(gallons/year) /117,00 Number of Drip Taps	Drip Tap 57,625 = \$	irrigation tap roadway me area up to 4, less. Any ar Fee Irrigated Are	In approved cases a drip irrigation tap may be allowed in conjunction with a primary irrigation tap. Drip irrigation tap(s) shall be used for small isolated locations, such as a roadway median. Each drip tap requires a separate 3/4" meter and may serve a total area up to 4,000 square feet with a total drip system demand of 5 gallons per minute or less. Any area irrigated with a drip irrigation tap shall not be included in the Total Irrigated Area used in for the irrigation tap calculation.		
		SEWER TAP FE	ES		
5) Sewer Tap Fee					
Residen	tial Sewer Tap Fee				
Single-Family  Townhouse  units  Multifamily  units  Senior  units	INSTRUCTIONS:  X \$4,600 = \$  Utilize this sections to determine the sewer tap fee for the proposed development. Insert the number of Single-Family, Townhouse, Multifamily, or Senior Independent units and multiply the number of units by the associated tap fee to determine the total tap fee. Single-Family category includes each mobile home and each unit in a duplex. Commercial tap fees are charged based on water meter size.				
3/4" Meter	X \$4,600 = \$	Commercial Sewer Tap Fees 2" Meter	X \$32,800 = \$		
1" Meter	X \$8,200 = \$	3" Meter	X \$73,600 = \$	; <u> </u>	
1 1/2" Meter	X \$18,400 = \$	4" Meter	X \$130,900 =	\$	
Total Sewer Tap	Fee = \$			/	
		CITY USE ONLY BELOW DAS	SHED LINE		
Form Reviewed B	y:		ate:		
Payment Received h	v.	Π:	ate:		

3) Non-Residential and Other Use Tap Fee (Non-Residential and Other Uses include; commercial, industrial, retail, institutional, pools, spas, water features)

2) Meter Size

INSTRUCTIONS:

1) Annual Indoor Demand